
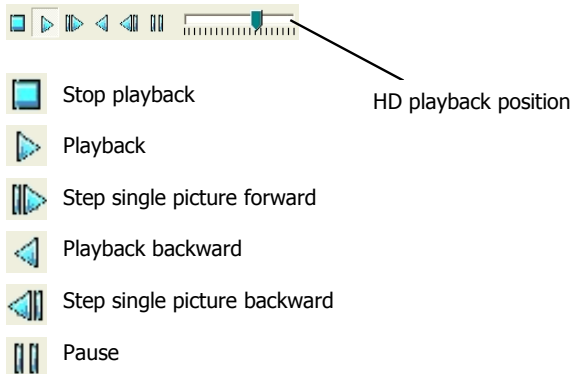


## OPERATION

Start the HD-Player of EPS-3000 Powercon Station with the button  or in menu "DVR / HDD Player".

You may operate the player with these buttons:



The context menus (camera selection, print etc.) are similar to the menus in Live- and Playback mode of EPS-3000.

If required, please consult online help of EPS 3000.

A change of Hard Disk with operating EPS-3000 is possible, please leave the HD-Player - mode for this.

## SPECIFICATIONS

HD trays:	Player Kit 1: EDA-995 (plastic/ EDR) Player Kit 2: EDA-956 (metal/EDA)
Weight:	750 g (w./o. power supply)
Power Supply:	12VDC/5VDC with external Power supply 100~240VAC, 40W max.
Dimensions:	158 x 52 x 252 mm (W x H x D)

## ***EPS-HDD-PLAYER KIT***

USB - Hard Disk Adapter for EPS-3000



**Player Kit 1:** for Hard Disk EDR1600 / EDR400

**Player Kit 2:** for Hard Disk EDA 800



## SCOPE OF DELIVERY

Please check the package for following items:

- 1 x USB - adapter box for 5,25" HD trays
- 1 x adapter cable USB / IDE
- 1 x power supply 230VAC / 5VDC / 12VDC
- 1 x manual

## SAFETY

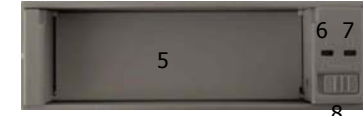
- Do not place this unit directly on hot equipment, because this may increase its operating temperature. This unit should not be placed in build-in installations unless proper ventilation is provided.
- Do not place this unit near water or in unprotected outdoor installations, or any area that is classified as a wet location.
- Unplug the unit from power supply and USB before cleaning. Use a damp cloth for cleaning. Do not use liquid cleaners or aerosol cleaners.
- Do only use the special power supply of the units manufacturer.
- There is no user-serviceable parts. Do not remove the cover as this may expose you to dangerous voltages or other hazards. Refer all servicing to qualified service personnel.

## CAUTION!

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may required to make adequate measures.



## PARTS AND CONNECTORS



1. IDE - socket
2. Cooler fan
3. Power switch
4. DC power socket

5. HD slot
6. LED HD active
7. LED power HD
8. Locking switch



9. USB - plug
10. Smart - IDE - plug

## INSTALLATION

1. Connect the power supply to the HD - adapter and mains power.
2. Switch on the unit with switch (3).
3. Connect the HD adapter with the adapter cable to the USB-port at the rear side of EPS-3000.

**ATTENTION:** Please use only the USB ports on the rear side of EPS-3000 PowerCon - Station.

4. Plug in the Hard Disk tray in the HD slot (5).

**ATTENTION:** Please take care for correct version of the Player Kit:

Player Kit 1: for HD tray EDA-995 (from EDR400 / EDR1600 in plastic - tray)

Playerkit 2: for HD tray EDA-996 ( from EDA800 - in metal tray)

**Plugging in a wrong tray may cause damages on Hard Disk and on the HD - adapter !**

5. Switch on the locking switch.

The Player Kit may be connected to the USB - port of operating or switched off EPS-3000.

When connecting to the EPS-3000, the power supply of the Player Kit should be switched on.